

Table 2. Relative tolerance of selected apple rootstocks to *Rhizoctonia solani* AG-5 and *Pratylenchus penetrans* as assessed by growth relative to that obtained in the absence of pathogen or root populations

Rootstock	% (growth in the presence of <i>R. solani</i> relative to the control)	<i>P. penetrans</i> (# / g root)
Seedling	113	151 bcz
Bud.9	51	76 ab
Geneva16	103	23 a
M.7	55	366 de
M.9	100	362 de
M.26	41	262 cd
MM106	67	621 f
MM111	72	484 ef

Values followed by the same letter are not significantly ($P = 0.05$) different.